

NAVIGATION CHARTS
MONONGAHELA RIVER
U.S. ARMY ENGINEER DISTRICT, PITTSBURGH
PITTSBURGH, PA. TO FAIRMONT, W.VA.

U.S. ARMY ENGINEER DISTRICT, PITTSBURGH
WILLIAM S. MOORHEAD FEDERAL BUILDING
1000 LIBERTY AVENUE
PITTSBURGH, PENNSYLVANIA 15222-4186

BRIEF INDEX

GENERAL NOTES..... SHEET A
REGULATIONS, SECTION 7 OF RIVER AND HARBOR ACT 1917SHEETS B THROUGH E
EXTRACTS FROM SECTIONS OF THE RIVER AND HARBOR ACT OF 1899..... SHEETS F AND G
U.S. COAST GUARD INFORMATION SHEET H
CHARACTERISTICS OF LIGHTS AND NOTES SHEET I
AIDS TO NAVIGATION AND LEGENDSHEET J
TABULAR INDEX TO NAVIGATION CHARTS..... SHEET K
MAP INDEX TO NAVIGATION CHARTSSHEET L
NAVIGATION CHARTS NOS. 1 TO 34 INCL.
MONONGAHELA RIVER TERMINALSSHEETS 1 THROUGH 10
MONONGAHELA RIVER SMALL BOAT HARBORS, RAMPS, LANDINGS, ETC.....SHEETS 11 THROUGH 19

Revised: 1 January 2000

The source mapping used to develop and portray the information shown on these charts were compiled from aerial photography exposed March and April 1990 for charts 1 thru 34 and April 1999 for chart 34. The Geographic Coordinates represented were converted from the source mapping Horizontal Grid Data, State Plane Coordinate System, NAD 83 (86) utilizing Conversion software. The grid annotated on these charts are for general reference and not to be used for precise location of features.

The minimum channel depth depicted on these charts was developed from soundings data obtained on October 1989, March 1990 for charts 1 thru 34 and September 1999 for charts 5 - 34.

The general locations of AIDS-TO NAVIGATION are shown, as they existed on the last editing date of this book. They may subsequently have been moved, destroyed or discontinued. They should in no event be used to fix the position of a vessel.